	•		<b>~200</b> 0
•	PLICATION FOR PE	• • •	Serial No. $5398$
TO APPROPRIATE THE	i ta sa ta		
Date of first receipt and Returned to applicant for Corrected application fi	r correction	Engineer's off	1Ce FED & 4 131
and the second s		<b>=</b>	
The undersigned T	he-Utah Construc	tion Co.	
of Ogden		•	
State of Utah		•	lication for
permission to appropriate	the public wat	ers of the Sta	te of Nevada,
as hereinafter stated. (1	• •		
place of incorporation.)_	- · · · · · · · · · · · · · · · · · · ·	•	
place of incorporation.	0.00		
1. The source of the pro	posed appropria	ation is	-
	ek, below the co	Name of strea	m, lake, or other source.
Six Mile Creeks.		-	
2. The amount of water a	One se	econd-foot equals 40 miners' inche	second-feet s
3. The water to be used f	or Irrigation	n er, mining, manufacturing, dome	stic, or other use.
4. The water is to be di	verted from its	s source at the	e following
point: $NW_{4}^{1}$ of $SE_{4}^{1}$ Sec. 11 Describe as being within a 40-acre subdivision of public su	T 36 N. R. 66 E. rvey, or by course and distance to a	M. D. B. & M. section corner. If on unsurveye	d land it should be so stated.
•			ί
		<b>=</b>	
IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPP	LY THE FOLLOWING II	NFORMATION:
(a) Number of acres to be	e irrigated is	2440	
(b) Description of land	to be irrigated	$\frac{S_{2}^{1}S_{2}^{2}}{S_{2}^{2}S_{3}^{2}}$ 22, all 2	27, EEE 34,
SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> 34, all in T. 36 N should be so stated and a description provided in accorda	$\mathbf{R} \cdot 66  \mathbf{E} \cdot \mathbf{and}  \mathbf{W} = \frac{1}{2}$	2, E <sup>1</sup> / <sub>2</sub> 3, E <sup>1</sup> / <sub>2</sub> E <sup>1</sup> / <sub>2</sub> State Engineer when application	10, W <sup>1</sup> / <sub>2</sub> 11,
$\pm \frac{1}{2}$ 15, all in T 35 N. R. 6		· · · · · · · · · · · · · · · · · · ·	1
(c) Irrigation will begin	n about March	First	and end about
	,	Month.	
July Fifteenth Month.	of each year.		
IF WATER IS TO BE USED FOR PO	WER, MINING, TRANSPO	≔ RTATION, OR OTHER U	SE, SUPPLY THE
	FOLLOWING INFORMATI		
(d) Power to be developed	is	horsepower	•
(e) Works to be located	works will be located, or locate by	course and distance to a section	corner.
Olive 40-acte principalisation on which			
(f) Point of return of wa	.ter to stream	None	
		. Describe in same manner	as point of diversion.

(g) Remarks The flood waters of six mile are to be used together with the flood waters of Squaw Creek, from the time of the first flood water in the spring until the supply quits, the waters of the several creeks being carried in the same ditch.

DESCRIPTION OF PROPOSED WORKS
Building of permanent diversion Dam across Six Mile Channel to divert state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
water into ditch from Squaw Creek to Johnson Ranch.  is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
Ditch more fully described under filing of Squaw Creek flood waters:
5. Estimated cost of works Four Hundred Dollars
6. Estimated time required to construct works 3 years
7. Rémarks
For use of applicant.
The Utah Construction Co. , Applicant.
By L. S. Corey  Asst. Secretary.
Compared P.P. Jones.
This sheet inspected
The strong of th
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
The state of the second state of the first of the second state of
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
9.4 cubic feet per second.
Actual construction work shall begin on or before June 10, 1924
Proof of commencement of work shall be filed before <u>July 10, 1924</u>
Work must be prosecuted with reasonable diligence and be completed
on or before June 10, 1926
Proof of completion of work shall be filed before July 10, 1926
Application of water to beneficial use shall be made on or before
June 10, 1931 Proof of the application of water to beneficial
ise must be filed with State Engineer on or before July 10, 1931
WITNESS MY HAND AND SEAL this 10th day
Withdrawn by applicant dua 7,19.25 of March, 1924.
Robert a allen State Engineer.

State Engineer.

This permit is issued subject to all prior rights on the source.
A water right is granted hereunder only for the following described land which has not already received a water right under certificate No. 440, Book 3, issued under permit No. 2210.

A substantial headgate and weir must be installed and maintained at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained:

Control of the State of the Sta

				٠. ٠		` سو	7			C	d			442	e			` .;	er			L .	*** ;	-	100						- 1	7,00	e
S2 1	_ `	はない	. ra 3		4.17		3	1-65				· · · · · · · · · · · · · · · · · · ·		. N	200		·	9531			-1.5		٠	L' _		٠						70.5	ěS.
. 1	₹.		11.	У:	7.2			100		·		(2,1)	i za:		1(n) =	110	10. 1	• Y :	100.1	14.4	<i>\$</i> 72.8			_∤∵ે.	· 7.	9-7	. P.C.		A.179	S	5.63	1 _	
200	r` red		-	وتبرطها	· ·		12.2	-233	2	11/2/11	- W.	14.14		AL.	4	30 44		10.7	11.77	140	P-,-2	وونونسو	4		1690	. ef.	1		37.0	~ ~	1.33		<b>-</b>
	*		11.7	1.0	7			2220	214		1.27	1	July 3		(H. )-	92.5	Sec. 15	4.7	400	11 101		3,40				****			10.0	32 L	44.4		78 Y
-	15.		12.9	exe.	1.7	140	200	1. 10.45	3.	3.10	1.36	. 4:4	CHE.	1 1	226	10.00		× 2.1	9	1.0	o* ≀ :							K. W.	1425	7.66	177	<b>34.5</b> 77	7
- 3.1	4.5	. 50	in:	. 14:	13.5		1.12		<b>1</b>	_4_:	o'T'	: l'	117.3	1		1: 7.6	T-1	114 1	16 15				1111		-2.5		. i . t	(	1.		14.00	170.5	ë.,
,1.	4		,			7.7	1. 7	7. NO.				enye.	717.		., 43	7. 2		TT.,	ۍ د	., E.				7 . S	4.4.	ى د	. 1	۱., r.,	₹₩ij,		1 100	P.C.	-2
		*	7.7	P** 7		3.45	×	48.4	2.1	. W.	C	d. '	1.5	400	981	ar in	3.7		oter •		30.7	¥-+	17	V. 176	4		13.5	3.7			1.01"	~ 100	W.
1.1		- 13		6.	T. 1		5 1	البخان	* 1	1.1	P. D.		12503	T. 17.	200		100	a		1000	. (1)	٠,			100		**	S		7. 3.	1.0		17
.73.	, ,		444	:1.	77	*			. "	111	377			10	3	1. 1		٠.٠	÷^:						·7 * .	- ! '	• - 1		4.00		17.00		'n.,
· · ·		* -		17.4	4.5"		4		Z		r Ri		100	12.32	200		*	:	1.0	100	1.1			•	ب. •' <u>ب</u>	5	- ,7	70.1		8 <b>-</b> 3	t-1		Est.
		٠	2.167		J		13		· YL				. 60			J. 33	140	وريان		46.		3 10	F1.2	: , /-	·~ 1		417 4			A"	1973	ا المحكمة	141
	, ای	67.	- 12			40.		James .	12	45 X	1. ch	41.	4年		-		4.1	r:`. 🖭	W.	. VA	200		177746	11	1.5	5 E.L			1.		- 199	والدراري	
			(100)			n 7.		25.0	A 17			3,24	د عا	14.10	4.6	12	104	ه جو د م			1		1.1.1	100	6			T-4 ,	19.00	3. 2		7.	5.4
-23	٠.		2		Υ.			2, 2,	. 47				1.0	r.I	v 9			1.			41,44			J-7" 1.	( ) ( ) ( )		45.4				. 77	1 1	• •
: : : '		7	6 1 2	,	4 1		٠٠٠ جي	17.4	<b>し</b> ⊁	. b t		3 . 7			Y-17.	11.	. \ 14		W	1.0		4.			-î 6''	. 4 2	p 'r	1.5	A 160		1.1	N. 16	
		7.	* ***		∵.∓.			100		100	· 1.		0.19.	وليترين	43.		100	113	9.4	***	14.	2.4	., · ≵i		4° 4	1232		89 Ju	10.00				• :
		٠.,	100	V	100		Cells.	- 25-7-1		1000	64.	. 1		A	<b>*</b> 24.	14.		·** 93	11	. 2.7H		- 46.	10.	1.1	-		F 412	101	A 153		13.7	1. 1	
, F	٠.	. 5.36	2 3		1			والمفراد		995.1		¥7			if i		100	( E	Shift.	Sec.	· C 17	20	444	١.	1570	La.	1	X.7		. 11:	1		
	٠,4					W 1	10.7	2. 1 145	·		. 21 . 7	. * 4		2	2.4		-127	441 :		100	2.00		K			- 6177				2100		V.5" .	
		س⊶ي	11.75		139	4. 1		, n		10.00		10	1.57	Sec. 3				-	545 · :	- 5			. 122		£ , 6	- , , ,		·, ·	th. E.	. 1	Ker.		'
. 7 ··	٠.:	. ۶۰٫۶۰	23	2		بسبتري	20. 1	11 ( )			- 77				7.1			17.	ert.	· ~×					. ۲۰۰	27.	XV.		3.77	4.9		* 110	(A)
	٠. :	9, 1	1000		HU.		7.5	117	160			1.00	しそう		1497	14.5	$\sim$	19.	22.1		17.7	216	. 17.13		2.2.	14.7		ሳሌ ተ	S # 12	4.2.	A 17.	250	
-117	ď . '	اد جود اد	10.0			5 G.	A	2.7.7	42.45	at . 3.	77		670		66.15	۸. ۱		10.	1 3	and the	Lucie:		21.34	11 44					4,127			W 750	
	•		166	1,14	0.1	2.77		4 7		Y : 1	2. 7	· U.			3	. 41.	دراز رو	: 'Ti	n	3.0		j v. '	1		1.4			FT.5.		3.YY	7.00	25.7.3	٠.
11.75			15		الموقية	: . ¥		1,137		7 1	7, 13			4	$w_i$	"AC		-24		7	1			P3."	67.1	Aires		4.3.4	$a_{ij}$		. 11.77		٠.,
			1772						٠,٠		1.441		٠٠	. \ '	23.5	31	77	9		3.00		4.	M	NT			, " · ·	-			<b>#41</b> #1		
TH.			- 341	1 4 -	4.25	سوم ۴۰۰۰	71.3	13.		4 (44)		100	· .	A. 34.		1.	ተወጉ	100	1.	* P-	di ten		Was	1.0	42.	14.	1.3	1. 10		- 47	741		30
					ا جومي		73	6.		1,000	LT	triate r	4 3 m	٠,	7 1	. • •	4.7		9. F	. W	- 7.3					7 5 .3	A well		100	21.		4 " 44	
11-1							96.	3.4	25.		JA 39		10.0	, ,,			4, .,		7 76		3, 7, 1		7				N. 4		A 16 2	"Here"		$A:=T^{*}$	* '
	·"	20,0	9.0		1730	1	7.1	177		. 52	1,60	χ.	٠	100	277	. ' ti	M . K	٠. ٠		_	J. N.	45.4	99.		·			~~:		. V.		والشاء	•
	: \$ 1.		4 1	10. 4		re o			16 2		\$4	Sec.	. %		1.3	بالمراق		~ 1				77.7	144	3.77	W. C.	3 30	3	Cun.		- 21		``	
×11.4	1.0	-1-1			.451	5 13	ا الت		٠,	7	120	1:40	e Hij	٠,٠	ጓ ነጀ	11.11	acres.	211		2 7414	الحاقاة	C11 1	1127	1.0	1	March 3	OUT IN	201.	31 4	XI.	100	(11.77	ë r
á.,			. 7T.	T			1.30		del.		J 6 T			1.5.	- 11	4 55	43.	$\cdot \mathcal{X}_{-\infty}$	٠.,		1000		-	. 4 . *,	11.	- 23	444		7.42		18.7	v 13	11.00
35.	· · · -	4.42	A 1.	13.19		- 12	2)			(245)	y	Se. "	***	***	77:.:	16.	362 46.	in it	- 1	** #J	1	M		9			* *		40.0	Y 3-		1502	
· 🕁 .	٠٠		14:	F 1		7, ,	*F>1.18	-	P. P.	ت بيلوس.	3. (0)				12.				S. J	1.7.		11	من ان ان	4 5.				- 2	37.10	12.21	P . 90		٠.
7.5		-41	100	h. F. S			45 1	+ > 4		11	.7356		1.1	224		+ 14	Y	1.0	5	10	7.			4.0		a .	77.	3.32 L	. * **	TAN.	Liki.	1	٠4,
1.1.7				エン	400	reit	A 1.1	de SVS	100	4.1.	1. O L				. 11	الوار م	1776		زيق زين	かくく	T. 10	45,75	71.42	عدد بدد	200	750		- a . "	. 10		ALC: N	マソイコカ	i in

un

图 但是"一种"的